Search Notes



Application/Control	No.	

10563574

Applicant(s)/Patent Under Reexamination

NASLUND ET AL.

Examiner

MONZER R CHORBAJI

Art Unit

SEARCHED

Class	Subclass	Date	Examiner
422	1,23-24,31-32,28,186,186.05,186.3,292,294,302,304-305	10/06/2009	MRC
134	1,6,22.1,32,48,52	10/06/2009	MRC
250	453.11,455.11,492.2,492.3,496.1,454	10/06/2009	MRC
53	425-426,300,381.4,282,284.7,167	10/06/2009	MRC
99	451	10/06/2009	MRC
141	114,313,372,10,89,91-92	10/06/2009	MRC
204	157.15,158.2,198	10/06/2009	MRC
426	248,399,407,413	10/06/2009	MRC

SEARCH NOTES

Search Notes	Date	Examiner
EAST (US-PGPUB, USPAT, EPO, JPO, USOCR, DERWENT, IBM_TDB)	10/06/2009	MRC
Conducd inventor name search	10/06/2009	MRC
Conducted assignee search	10/06/2009	MRC
PGPUB text search (see interference search printout)	10/06/2009	MRC
422/1,23-24,31-32,28,186,186.05,186.3,292,294,302,304-305 (text search only - see search history printout)	10/06/2009	MRC
134/1,6,22.1,32,48,52 (text search only - see search history printout)	10/06/2009	MRC
250/453.11,455.11,492.2,492.3,496.1,454 (text search only - see search history printout)	10/06/2009	MRC
53/425-426,300,381.4,282,284.7,167 (text search only - see search history printout)	10/06/2009	MRC
99/451 (text search only - see search history printout)	10/06/2009	MRC
141/114,313,372,10,89,91-92 (text search only - see search history printout)	10/06/2009	MRC
204/157.15,158.2,198 (text search only - see search history printout)	10/06/2009	MRC
426/248,399,407,413 (text search only - see search history printout)	10/06/2009	MRC

INTERFERENCE SEARCH

Class	Subclass	Date	Examiner
422	1,23-24,31-32,28,186,186.05,186.3,292,294,302,304-305	10/06/2009	MRC
134	1,6,22.1,32,48,52	10/06/2009	MRC
250	453.11,455.11,492.2,492.3,496.1,454	10/06/2009	MRC

/M. R. C./ Examiner.Art Unit 1797

INTERFERENCE SEARCH Class Subclass Date Examiner 53 425-426,300,381.4,282,284.7,167 10/06/2009 MRC 451 10/06/2009 MRC 99 141 114,313,372,10,89,91-92 10/06/2009 MRC 204 157.15,158.2,198 MRC 10/06/2009 426 10/06/2009 MRC

/M. R. C./ Examiner. Art Unit 1797

U.S. Patent and Trademark Office Part of Paper No.: 20091006